DIPE OF BUILDING STATE OF THE S

REMOVE LECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

Title of Invention

DEVICE AND METHOD FOR DETECTION AND IDENTIFICATION OF BIOLOGICAL AGENTS

Application Number:

10/614188

Confirmation Number:

7745

First Named Applicant:

Richard Sutherland

Attorney Docket Number: SAIC0078

Search string:

(6211976 or 6172778 or 6115152 or 5937115 or 5930011 or 5915051 or 5875012 or 5862214 or 5852504 or 5832148 or 5771320 or 5751452 or 5748272 or 5734485 or 5731853 or 5725970 or 5706375 or 5698343 or 5698134 or 5695682 or 5682214 or 5680233 or 5661577 or 5661533 or 5648857 or 5641426 or 5593615 or 5547786 or 5544268 or 5529861 or 5499118 or 5488681 or 5471326 or 5453338 or 5384067 or 5366462 or 5363228 or 5356557 or 5354498 or 5330486 or 5330264 or 5328800 or 5323251 or 5313317 or 5303322 or 5299289 or 5291317 or 5272550

or 5270843 or 5376095).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents.

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
PH.	1	6211976	2001-04-03	Popovich, et al.		359	15
M	, 2	6172778	2001-01-09	Reinhorn, et al.		359	15
	3	6115152	2000-09-05	Popovich, et al.		359	15
127	- 4	5937115	1999-08-10	Domash		385	16
M	5	5930011	1999-07-27	Gambogi, Jr., et al.		359	15
2	6	5915051	1999-06-22	Damask, et al.		385	16
M	7	5875012	1999-02-23	Crawford, et al.		349	74
\sim	8	5862214	1999-01-19	Aggus, et al.		379	435
2	9	5852504	1998-12-22	Kato, et al.		359	9 .
1	10	5832148	1998-11-03	Yariv	. [385	16
M	11	5771320	1998-06-23	Stone		385	16

	12	5554450		
	12	5751452	1998-05-12	Tanaka, et al.
	13	5748272	1998-05-05	Tanaka, et al.
M	14	5734485	1998-03-31	Buchkremer, et al.
7	15	5731853	1998-03-24	Taketomi, et al.
	- 16	· 5725970·	1998-03-10	Martin, et al.
	17	5706375	1998-01-06	Mihailov, et al.
N	18	5698343	1997-12-16	Sutherland, et al.
囚	19	5698134	1997-12-16	Jubb, et al.
	- 20	5695682	1997-12-09	Doane, et al.
	21	5682214	1997-10-28	Amako, et al.
	22	5680233	1997-10-21	Faris, et al.
	23	5661577	1997-08-26	Jenkins, et al.
\triangle	— 24	5661533	1997-08-26	Wu, et al.
	25 .	5648857	1997-07-15	Ando, et al.
	26	5641426	1997-06-24	Nerad, et al.
	- 27	5593615	1997-01-14	Nerad, et al.
	_ 28	5547786	1996-08-20	Brandstetter, et al.
	29	5544268	1996-08-06	Bischel, et al.
2	- 30	5529861	1996-06-25	Redfield
	- 31	5499118	1996-03-12	Wreede, et al.
2	_ 32	5488681	1996-01-30	Deacon, et al.
	33	5471326	1995-11-28	Hall, et al.
2	34	5453338	1995-09-26	Suga, et al.
	_ 35	5384067	1995-01-24	Doane, et al.
	36	5366462	1994-11-22	Kaster, et al.
	ر 37 ·	5363228	1994-11-08	DeJule, et al.
N	_ 38	5356557	1994-10-18	Jubb, et al.
	39 ر	5354498	1994-10-11	Akashi, et al
	ل 40	5330486	1994-07-19	Wilk
	41	5330264	1994-07-19	Ando, et al.
	42	5328800	1994-07-12	Yokoya, et al.
N	, 43	5323251	1994-06-21	Coates, et al.
1	44	5313317	1994-05-17	Saburi, et al.
n	45	5303322	1994-04-12	Winston, et al.
N	46	5299289	1994-03-29	Omae, et al.
Δ	_ 47	5291317	1994-03-01	Newswanger

359	52
349	86 ·
359	25
349	15 ·
430	2
385	24
430	1
252	299.01
252	299.01
349	74
359	41
:359	. 31 :
349	169 🗓
359	12
252	299.01
252	299.01
430	1
385	: 4
430	1
359	12 🧢
1385	37
359	15
430	1
252	299.01
505	153
359	117
252	299.01
252	299.01
606	139
359	12
430	203
359	51
359	13
385	146
359	95
359	15

48	5272550	1993-12-21	Dickson, et	al.		359	3
49	5270843	1993-12-14	Wang			359	52
50	5376095	1994-12-27	Ortiz			505	143
Signature	•						
Signature	Examine	er Name			Dat	Θ _	
Signature	Examine	er Name	ا د	5/.	Dat	e 06	

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

DEVICE AND METHOD FOR DETECTION AND **IDENTIFICATION OF BIOLOGICAL AGENTS**

Application Number:

10/614188

Confirmation Number:

7745

First Named Applicant:

Richard Sutherland

Attorney Docket Number: SAIC0078

Search string:

(5264950 or 5258008 or 5240636 or 5235445 or 5234447 or 5227906 or 5227859 or 5210630 or 5198912 or 5188638 or 5182180 or 5182665 or 5174276 or 5170925 or 5166813 or 5144690 or 5136666 or 5105298 or 5096282 or 5084203 or 5047040 or 5015249 or 5014709 or 5011624 or 5003386 or 4983176 or 4942102 or 4938568 or 4930674 or 4929240 or 4923269 or 4891152 or 4857425 or 4856876 or 4832424 or 4818070 or 4810063 or 4809713 or 4728547 or 4688900 or 4832424 or 4560249 or 4416540 or 4374371

or 4368736 or 4210132 or 4124947 or 4045124 or 4018228 or 4006963).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
2	1	5264950	1993-11-23	West, et al.		359	51
2	2	5258008	1993-11-02	Wilk		606	219
A	3.	5240636	1993-08-31	Doane, et al.		252	299.01
	- 4	5235445	1993-08-10	Hirai, et al.		359	52
	5	5234447	1993-08-10	Kaster, et al.		606	153
	6	5227906	1993-07-13	Tokumitsu		359	117
	7	5227859	1993-07-13	Leib, et al.		556	347
	8	5210630	1993-05-11	Heynderickx, et al.		359	106
	9 ر	5198912	1993-03-30	Ingwall, et al.		359	3 .
5	/ 10	5188638	1993-02-23	Tzakis		606	153
p	11	5182180	1993-01-26	Gambogi, Jr., et al.		430	1

12 5182665 1993-01-26 O'Callaghan, et al. 359 95 13 5174276 1992-12-29 Crockard 128 4 14 5170925 1992-12-15 Madden, et al. 227 175 15 5166813 1992-01-124 Metz 359 15 16 5144690 1992-09-01 Domash 385 12 17 5136666 1992-08-04 Anderson, et al. 385 24 18 5105298 1992-04-14 Schellenberg 359 3 19 5096282 1992-03-17 Margerum, et al. 359 3 19 5096282 1992-03-17 Margerum, et al. 359 3 10 20 5084203 1992-01-28 Sansone, et al. 252 299.5 19 20 5084203 1992-01-14 Nakao, et al. 606 159 19 22 5015249 1991-05-14 Nakao, et al. 606 142 10 23 5014709 1991-05-14 Nakao, et al. 606 142 10 24 5011624 1991-04-30 Yamagishi, et al. 228 299.5 25 5003386 1991-03-26 Doyle, et al. 358 90 26 4983176 1991-01-08 Cushman, et al. 606 151 27 4942102 1990-07-17 Keys, et al. 430 1 28 4930674 1990-05-09 Kirsch, et al. 606 151 30 4929240 1990-05-09 Kirsch, et al. 606 151 31 4923269 1990-05-08 Healey 350 96.15 33 4856876 1989-08-15 Phillips 430 1 34 4856876 1989-08-15 Phillips 430 1 37 4810063 1989-03-07 Fergason 350 365 38 4809713 1989-03-07 Fergason 350 347 ∨ 39 4728547 1988-03-07 Grayzel 128 785 40 4688900 1987-08-25 Doane, et al. 350 347 ∨ 41 4639424 4987-68-16 Nishiwaki, et al. 350 369 374 ∨ 41 4639424 1989-07-12 Nishiwaki, et al. 350 369 374 ∨ 44 4374371 1988-03-071 Fergiason 350 369 374 ∨ 45 4368736 1983-01-18 Ka	<u> </u>		·	·		_		
14 5170925 1992-12-15 Madden, et al. 227 175 15 5166813 1992-11-24 Metz 359 15 16 5144690 1992-09-01 Domash 385 12 17 5136666 1992-08-04 Anderson, et al. 385 24 18 5105298 1992-03-17 Margerum, et al. 359 3 19 5096282 1992-03-17 Margerum, et al. 359 3 10 20 5084203 1992-01-28 Sansone, et al. 252 299.5 10 21 5047040 1991-09-10 Simpson, et al. 606 159 10 22 5015249 1991-05-14 Nakao, et al. 128 654 10 23 5014709 1991-05-14 Bjelkhagen, et al. 128 654 10 23 5014709 1991-03-26 Doyle, et al. 252 299.5 25 5003386 1991-03-26 Doyle, et al. 252 299.5 26 4983176 1991-01-08 Cushman, et al. 606 151 27 4942102 1990-07-17 Keys, et al. 430 1 28 4938568 1990-07-03 Margerum, et al. 606 151 29 4930674 1990-06-05 Barak 227 179 30 4929240 1990-05-29 Kirsch, et al. 606 151 31 4923269 1990-05-08 Healey 350 96.15 32 4891152 1990-01-02 Miller, et al. 252 299.01 33 4857425 1989-08-15 Phillips 430 1 34 4856876 1989-08-15 Fergason 350 354 35 4832424 1989-03-07 Fergason 350 350 5 36 4818070 1989-03-07 Fergason 350 347 ∨ 38 4809713 1989-03-07 Fergason 350 347 ∨ 39 4728547 1988-03-01 Vaz, et al. 350 347 ∨ 30 42 4560249 1985-12-24 Nishiwaki, et al. 350 3.69 347 ∨ 44 4368736 1983-01-18 Kaster 128 334 C 128 334 C 148 18 18 18 18 18 18 1		12	5182665	1993-01-26	O'Callaghan, et al.] '	359	95
Image: Problem of the content of the conte		13	5174276	1992-12-29	Crockard] ·	128	'4
16 5144690 1992-09-01 Domash 385 12		14	5170925	1992-12-15	Madden, et al.]	227	175
17 5136666 1992-08-04 Anderson, et al. 385 24		15	5166813	1992-11-24	Metz] "	359	15
18	V	16	5144690	1992-09-01	Domash]	385	12
19		17	5136666	1992-08-04	Anderson, et al.] .	385	24
Image: Problem of the content of the conte		18	5105298	1992-04-14	Schellenberg] ·	359	3
Y 21 5047040 1991-09-10 Simpson, et al. 606 159 N 22 5015249 1991-05-14 Nakao, et al. 606 142 N 23 5014709 1991-05-14 Bjelkhagen, et al. 128 654 Y 24 5011624 1991-01-30 Yamagishi, et al. 252 299.5 A 25 5003386 1991-01-08 Cushman, et al. 606 151 A 26 4983176 1991-01-08 Cushman, et al. 606 151 A 27 4942102 1990-07-03 Margerum, et al. 350 334 A 29 4930674 1990-06-05 Barak 227 179 A 30 4929240 1990-05-29 Kirsch, et al. 606 151 Y 31 4923269 1990-05-29 Miller, et al. 252 299.01 A 32 4891152 1990-05-08 Healey 350 350 96.15 </td <td></td> <td>19 .</td> <td>5096282</td> <td>1992-03-17</td> <td>Margerum, et al.</td> <td>]</td> <td>.359</td> <td>3</td>		19 .	5096282	1992-03-17	Margerum, et al.]	.359	3
22 5015249 1991-05-14 Nakao, et al. 606 142 142 1430 1 1	1	20	5084203	1992-01-28	Sansone, et al.]	252	299.5
Y 23 5014709 1991-05-14 Bjelkhagen, et al. 128 654 Y 24 5011624 1991-04-30 Yamagishi, et al. 252 299.5 A 25 5003386 1991-03-26 Doyle, et al. 358 90 Y 26 4983176 1991-01-08 Cushman, et al. 606 151 A 27 4942102 1990-07-17 Keys, et al. 430 1 A 28 4938568 1990-07-03 Margerum, et al. 350 334 A 29 4930674 1990-06-05 Barak 227 179 A 30 4929240 1990-05-29 Kirsch, et al. 606 151 A 31 4923269 1990-05-08 Healey 350 96.15 A 32 4891152 1990-01-02 Miller, et al. 252 299.01 A 34 4856876 1989-08-15 Fergason 350 350 F A 35 4832424 1989-05-23 McGrew 350 365	~	21	5047040	1991-09-10	Simpson, et al.]	606	159
Y 24 5011624 1991-04-30 Yamagishi, et al. 252 299.5 A 25 5003386 1991-03-26 Doyle, et al. 358 90 Y 26 4983176 1991-01-08 Cushman, et al. 606 151 Y 27 4942102 1990-07-17 Keys, et al. 430 1 Y 28 4938568 1990-07-03 Margerum, et al. 350 334 Y 29 4930674 1990-06-05 Barak 227 179 Y 30 4929240 1990-05-29 Kirsch, et al. 606 151 Y 31 4923269 1990-05-08 Healey 350 96.15 Y 32 4891152 1990-01-02 Miller, et al. 252 299.01 Y 33 4857425 1989-08-15 Phillips 430 1 Y 34 4856876 1989-08-15 Fergason 350 350 365	n	22 ·	5015249	1991-05-14	Nakao, et al.]	606	142
A 25 5003386 1991-03-26 Doyle, et al. 358 90 A 26 4983176 1991-01-08 Cushman, et al. 606 151 A 27 4942102 1990-07-17 Keys, et al. 430 1 B 4938568 1990-07-03 Margerum, et al. 350 334 B 29 4930674 1990-06-05 Barak 227 179 A 30 4929240 1990-05-29 Kirsch, et al. 606 151 A 31 4923269 1990-05-08 Healey 350 96.15 A 32 4891152 1990-01-02 Miller, et al. 252 299.01 A 34 4856876 1989-08-15 Phillips 430 1 A 34 4856876 1989-08-03 McGrew 350 365 A 35 4832424 1989-05-23 McGrew 350 347 V A 36 48180	Y	23	5014709	1991-05-14	Bjelkhagen, et al.	Ī	128	654
P 26 4983176 1991-01-08 Cushman, et al. 606 151 P 27 4942102 1990-07-17 Keys, et al. 430 1 P 28 4938568 1990-07-03 Margerum, et al. 350 334 P 29 4930674 1990-06-05 Barak 227 179 P 30 4929240 1990-05-29 Kirsch, et al. 606 151 P 31 4923269 1990-05-08 Healey 350 96.15 P 32 4891152 1990-01-02 Miller, et al. 252 299.01 P 33 4856476 1989-08-15 Phillips 430 1 P 34 4856876 1989-08-15 Fergason 350 350 365 P 35 4832424 1989-05-23 McGrew 350 347 V 36 4818070 1989-03-07 Fergason 350 347 V 38 48	n	24	5011624	1991-04-30	Yamagishi, et al.]	252	299.5
Column Cushman, et al. 606 151 27 4942102 1990-07-17 Keys, et al. 430 1 28 4938568 1990-07-03 Margerum, et al. 350 334 29 4930674 1990-06-05 Barak 227 179 30 4929240 1990-05-29 Kirsch, et al. 606 151 31 4923269 1990-05-08 Healey 350 96.15 32 4891152 1990-01-02 Miller, et al. 252 299.01 33 4857425 1989-08-15 Phillips 430 1 34 4856876 1989-08-15 Fergason 350 350 360 35 4832424 1989-05-23 McGrew 350 364 334 350 334 36 4818070 1989-03-07 Fergason 350 347 V 334 4809713 1989-03-07 Grayzel 128 785 39 4728547 1988-03-01 <td></td> <td>25</td> <td>5003386</td> <td>1991-03-26</td> <td>Doyle, et al.</td> <td>] :</td> <td>358</td> <td>90</td>		25	5003386	1991-03-26	Doyle, et al.] :	358	90
28 4938568 1990-07-03 Margerum, et al. 350 334 ✓ 29 4930674 1990-06-05 Barak 227 179 ✓ 30 4929240 1990-05-29 Kirsch, et al. 606 151 ✓ 31 4923269 1990-05-08 Healey 350 96.15 ✓ 32 4891152 1990-01-02 Miller, et al. 252 299.01 ✓ 33 4857425 1989-08-15 Phillips 430 1 ✓ 34 4856876 1989-08-15 Fergason 350 350 F ✓ 35 4832424 1989-05-23 McGrew 350 3.65 ✓ 36 4818070 1989-04-04 Gunjima, et al. 350 334 ✓ 37 481063 1989-03-07 Fergason 350 347 V ✓ 38 4809713 1989-03-07 Grayzel 128 785 ✓ 39 4728547 1988-03-01 Vaz, et al. 428 1 ✓ 40 4688900 1987-0	r	26	4983176	1991-01-08	Cushman, et al.]	606	151 -
✓ 29 4930674 1990-06-05 Barak 227 179 ✓ 30 4929240 1990-05-29 Kirsch, et al. 606 151 ✓ 31 4923269 1990-05-08 Healey 350 96.15 ✓ 32 4891152 1990-01-02 Miller, et al. 252 299.01 ✓ 33 4857425 1989-08-15 Phillips 430 1 ✓ 34 4856876 1989-08-15 Fergason 350 350 350 F ✓ 35 4832424 1989-05-23 McGrew 350 3.65 ✓ 36 4818070 1989-04-04 Gunjima, et al. 350 334 ✓ 37 481063 1989-03-07 Fergason 350 347 V ✓ 38 4809713 1989-03-07 Grayzel 128 785 ✓ 39 4728547 1988-03-01 Vaz, et al. 428 1 ✓ 40 4688900 1987-08-25 Doane, et al. 350 347 V		27	4942102	1990-07-17	Keys, et al.]	430	1
Mode 30 4929240 1990-05-29 Kirsch, et al. 606 151 Mode 31 4923269 1990-05-08 Healey 350 96.15 Mode 32 4891152 1990-01-02 Miller, et al. 252 299.01 33 4857425 1989-08-15 Phillips 430 1 34 4856876 1989-08-15 Fergason 350 350 F 35 4832424 1989-05-23 McGrew 350 3.65 36 4818070 1989-04-04 Gunjima, et al. 350 334 37 4810063 1989-03-07 Fergason 350 347 V 38 4809713 1989-03-07 Grayzel 128 785 39 4728547 1988-03-01 Vaz, et al. 428 1 40 4688900 1987-08-18 Nishiwaki, et al. 350 347 V 41 4032424 1987-68-18 Nishiwaki, et al. 350 369		28	4938568	1990-07-03	Margerum, et al.]	350	334
→ 31 4923269 1990-05-08 Healey 350 96.15 → 32 4891152 1990-01-02 Miller, et al. 252 299.01 → 33 4857425 1989-08-15 Phillips 430 1 → 34 4856876 1989-08-15 Fergason 350 350 350 F → 35 4832424 1989-05-23 McGrew 350 3.65 → 36 4818070 1989-04-04 Gunjima, et al. 350 334 → 37 4810063 1989-03-07 Fergason 350 347 V → 38 4809713 1989-03-07 Grayzel 128 785 → 39 4728547 1988-03-01 Vaz, et al. 428 1 → 40 4688900 1987-08-25 Doane, et al. 350 347 V → 41 4032424 1987-68-18 Nishiwaki, et al. 350 369 → 42 4560249 1985-12-24 Nishiwaki, et al. 350 369 → 43 4416540 1983-01-18 Kaster 128 334 C → 4		29	4930674	1990-06-05	Barak]	227	179
Name Assistant	~	30	4929240	1990-05-29	Kirsch, et al.] : : [606	151
↑ 33 4857425 1989-08-15 Phillips 430 1 ↓ 34 4856876 1989-08-15 Fergason 350 350 F ✓ 35 4832424 1989-05-23 McGrew 350 3.65 ↓ 36 4818070 1989-04-04 Gunjima, et al. 350 334 ↓ 37 4810063 1989-03-07 Fergason 350 347 V ↓ 38 4809713 1989-03-07 Grayzel 128 785 ↓ 39 4728547 1988-03-01 Vaz, et al. 428 1 ✓ 40 4688900 1987-08-25 Doane, et al. 350 347 V ✓ 41 4692424 1987-66-16 Nishiwaki, et al. 350 369 ✓ 42 4560249 1983-11-22 Nicholson 350 3.69 ✓ 43 4416540 1983-01-18 Kaster 128 334 C ✓ 45 4368736 1983-01-18 Kaster 128 334 C ✓	1	31	4923269	1990-05-08	Healey] ; ; ,	350	96.15
34 4856876 1989-08-15 Fergason 350 350 F ✓ 35 4832424 1989-05-23 McGrew 350 3.65 ✓ 36 4818070 1989-04-04 Gunjima, et al. 350 334 ✓ 37 4810063 1989-03-07 Fergason 350 347 V ✓ 38 4809713 1989-03-07 Grayzel 128 785 ✓ 39 4728547 1988-03-01 Vaz, et al. 428 1 ✓ 40 4688900 1987-08-25 Doane, et al. 350 347 V ✓ 41 4032424 1987-66-16 Nishiwaki, et al. 350 347 V ✓ 42 4560249 1985-12-24 Nishiwaki, et al. 350 369 ✓ 43 4416540 1983-01-12 Nicholson 350 3.69 ✓ 44 4374371 1983-02-15 Narancic 337 159 ✓ 45 4368736 1983-01-18 Kaster 128 334 C ✓ 46 4210132 1980-07-01 Perlin 128 1 R	7	, 32	4891152	1990-01-02	· Miller, et al.] ; ;	252	299.01
Moderation 35 4832424 1989-05-23 McGrew 350 3.65 1 36 4818070 1989-04-04 Gunjima, et al. 350 334 1 37 4810063 1989-03-07 Fergason 350 347 ∨ 38 4809713 1989-03-07 Grayzel 128 785 1 39 4728547 1988-03-01 Vaz, et al. 428 1 40 4688900 1987-08-25 Doane, et al. 350 347 ∨ 2 41 4632424 1987-66-18 Nishiwaki, et al. 350 3.04 350 3.04 Nishiwaki, et al. 350 3.69 350 3.69 Narancic 337 159 350 44 4374371 1983-02-15 Narancic 337 159 350 45 4368736 1983-01-18 Kaster 128 334 C 350 46 4210132 1980-07-01 Perlin 128 1 R	3	33	4857425	1989-08-15	Phillips]	430	1
↑ 36 4818070 1989-04-04 Gunjima, et al. 350 334 ↑ 37 4810063 1989-03-07 Fergason 350 347 ∨ ↑ 38 4809713 1989-03-07 Grayzel 128 785 ↑ 39 4728547 1988-03-01 Vaz, et al. 428 1 ♦ 40 4688900 1987-08-25 Doane, et al. 350 347 ∨ ♦ 41 4932424 1987-66-18 Nishiwaki, et al. 350 3.64 ♦ 42 4560249 1985-12-24 Nishiwaki, et al. 350 162.17 ↑ 43 4416540 1983-01-22 Nicholson 350 3.69 ↑ 44 4374371 1983-02-15 Narancic 337 159 ↑ 45 4368736 1983-01-18 Kaster 128 334 C ↑ 46 4210132 1980-07-01 Perlin 128 1 R		34	4856876	1989-08-15	Fergason]	350	350 F
37 4810063 1989-03-07 Fergason 350 347 V 38 4809713 1989-03-07 Grayzel 128 785 39 4728547 1988-03-01 Vaz, et al. 428 1		35	4832424	1989-05-23	McGrew]	350	3.65
Name		36	4818070	1989-04-04	Gunjima, et al.	}	350	334
↑ 39 4728547 1988-03-01 Vaz, et al. 428 1 ↓ 40 4688900 1987-08-25 Doane, et al. 350 347 V ↓ 41 4032424 1987-06-18 Nishiwaki, et al. 350 3.04 ↓ 42 4560249 1985-12-24 Nishiwaki, et al. 350 162.17 ↑ 43 4416540 1983-11-22 Nicholson 350 3.69 ↑ 44 4374371 1983-02-15 Narancic 337 159 ↑ 45 4368736 1983-01-18 Kaster 128 334 C ↑ 46 4210132 1980-07-01 Perlin 128 1 R	N	37	4810063	1989-03-07	Fergason]	350	347 V
40 4688900 1987-08-25 Doane, et al. 350 347 V 41 4032424 1987-06-18 Nishiwaki, et al. 350 3.04 42 4560249 1985-12-24 Nishiwaki, et al. 350 162.17 43 4416540 1983-11-22 Nicholson 350 3.69 A4 4374371 1983-02-15 Narancic 337 159 45 4368736 1983-01-18 Kaster 128 334 C A6 4210132 1980-07-01 Perlin 128 1 R		38	4809713	1989-03-07	Grayzel		128	785
41 4032424 1987-66-18 Nishiwaki, et al. 350 3.04 V 42 4560249 1985-12-24 Nishiwaki, et al. 350 162.17 V 43 4416540 1983-11-22 Nicholson 350 3.69 A 44 4374371 1983-02-15 Narancic 337 159 A 45 4368736 1983-01-18 Kaster 128 334 C A 46 4210132 1980-07-01 Perlin 128 1 R		39	4728547	1988-03-01	Vaz, et al.]	428	1
1 42 4560249 1985-12-24 Nishiwaki, et al. 350 162.17 1 43 4416540 1983-11-22 Nicholson 350 3.69 1 44 4374371 1983-02-15 Narancic 337 159 45 4368736 1983-01-18 Kaster 128 334 C 46 4210132 1980-07-01 Perlin 128 1 R		40	4688900	1987-08-25	Doane, et al.		350	347 V
Y 43 4416540 1983-11-22 Nicholson 350 3.69 A 44 4374371 1983-02-15 Narancic 337 159 A 45 4368736 1983-01-18 Kaster 128 334 C A 46 4210132 1980-07-01 Perlin 128 1 R	13	41	4632424	1987-66-18	Nishiwaki, et al.		350	3.04
1 44 4374371 1983-02-15 Narancic 337 159 3 45 4368736 1983-01-18 Kaster 128 334 C 46 4210132 1980-07-01 Perlin 128 1 R	M	42	4560249	1985-12-24	Nishiwaki, et al.		350	162.17
45 4368736 1983-01-18 Kaster 128 334 C 46 4210132 1980-07-01 Perlin 128 1 R		43	4416540	1983-11-22	Nicholson		350	3.69
46 4210132 1980-07-01 Perlin 128 1 R		44	4374371	1983-02-15	Narancic		337	159
		45	4368736	1983-01-18	Kaster		128	334 C
47 4124947 1978-11-14 Kuhl, et al. 40 453		46	4210132	1980-07-01	Perlin		128	1 R
		47	4124947	1978-11-14	Kuhl, et al.		40	453

48	4045124	1977-08-30	Pollack, et al.	}	350	160 LC
A 49	4018228	1977-04-19	Goosen]	128	305
50	4006963	1977-02-08	Baues, et al.]	350	96 C
Signature		·		· · · · · · · · · · · · · · · · · · ·		
	Examine	er Name	·	Da	te	
	2)		9/	26/	105	



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

DEVICE AND METHOD FOR DETECTION AND IDENTIFICATION OF BIOLOGICAL AGENTS

Application Number:

10/614188

Confirmation Number:

7745

First Named Applicant:

Richard Sutherland

Attorney Docket Number: SAIC0078

Search string:

(4003629 or 3758186 or 3667946 or 3658526

or 3580655).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4003629	1977-01-18	Baues, et al.]	350	96 C
	2 ز	3758186	1973-09-11	Brumm	·	350	3.5
	3	3667946	1972-06-06	Sturdevant] .	96	35.1
	_ 4	3658526	1972-04-25	Haugh		9.6	27
	_ 5	3580655	1971-05-25	Leith, et al.] .	350	3.5

Signature



6,073Form PTO-1449 U.S. Department of Commerce (Rev. 2-32) Patent & Trademark Office INFORMATION DISCLOSURE STATEMENT			Atty. Docket No. SAIC00	78	Serial No To B	No. Be Assigned	
	lse several sheets if necessary)		Applicant Rich	ard L. Suthe	rland, et a	ıl.	
			Filing Date Herewith		Group To Be Assign		
	***	ÙS. PATEN	T DOCUMENTS			. H.	
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Dat	
~	6,395,558	5/28/02	Duveneck, et al.	436	172	8/27/97	
<u></u>	2002/0003627 A1	1/10/02	Rieder	356	481	2/9/01	
\sim	2001/0044119 A1	11/22/01	Ghadiri, et al.	435	7.1	2/28/01	
~	2001/0040679 A1	11/15/01	Kawabata, et al.	356	445	5/26/99	
<u></u>	6,187,599	2/13/01	Asher, et al.	436	531	7/7/98	
	6,130,748	10/10/00	Kruger, et al.	356	345	2/28/97	
n-	5,989,923	11/23/99	Lowe, et al.	436	518	3/27/95	
m	5,942,157	8/24/99	Sutherland, et al.	252	582	7/12/96	
	A PULL PEO	EIGN PAT	ENTE DOCUMENTS				
h	WO 99/09440 🗸	2/25/99	Foster-Miller, Inc.	G02B	6/12	8/13/98	
r	JP 10319237 🗸	12/4/98	Fuji Xerox Co. Ltd.	G02B	5/32	5/22/97	
~	EP 0 867 749 A2	9/30/98	Xerox Corporation	G02F	1/1335	3/12/98	
r_	EP 0 856 768 A2	8/5/98	Xerox Corporation	G02F	1/1347	1/27/98	
\sim	EP 0 856 766 A2	8/5/98	Xerox Corporation	G02F	1/1333	1/27/98	
h~	EP 0 856 765 A1	8/5/98	Xerox Corporation	G02F	1/1333	1/23/98	
-							
EXAMINER /			DATE CONSIDER	ED 9/26	10/2		

considered. Include copy of this form with next communication.

- 16 /	FOREIG	N PATEN	DOCUMENTS CO	NT'D.	<u> </u>	# 4 ₂
n	WO 98/04650 V	2/5/98	Science Applications International Corporation	C09K	19/00	7/11/97
.pv	WO 97/27519 v	7/31/97	Foster-Miller, Inc.	G03H	1/04	1/29/97
·/~	GB 2 292 745 V	3/6/96	Merck Patent GmbH	C09K	19/44	3/8/95
n	DE 44 08 746 A1	9/21/95	Medolas Ges Fuer Medizintechni	A61B	17/36	3/15/94
m_	EP 0 672 386 A1 v	9/20/95	Surgical Systems & Instruments, Inc.	A61B	17/22	3/10/94
\sim	WO 95/17127 🗸	6/29/95	Rygaard, Jorgen	A61B	17/11	4/12/94
α	GB 2 281 566 V	3/8/95	Merck Patent GmbH	C09K	19/30	9/2/94
.M	. JP 6-190185 ✔	4/27/94	Zanussi Elettrodomestici (IT)	D06F	39/12	
~	.WO 94/04958 ✔	3/3/94	Merck Patent GmbH	G02F	1/1333	8/12/93
RM	JP 3-188479 A √	8/16/91	Fujitsu Ltd.	G03H	1/20	12/18/89
m	EP 0 422 689 A2 v	4/17/91	Mountpelier Investments, S.A.	A61M	25/00	1/9/87
~	SU 1635966 🗸	3/23/91	Sverdlovsk G Med. Inst.	A61B	17/00	3/17/88
m	GB 2 222 696 V	3/14/90	Exitech Ltd.	G03H	1/04	7/9/88
M	WO 89/06264 🗸	7/13/89	Hughes Aircraft Company	C09K	19/00	11/21/88
				:	1.00	
EXAMINER			DATE CONSIDER	ED 9/2	26/06	

considered. Include copy of this form with next communication.

	FOREIG	N PATENT	DOCUMENTS CO	NT'D.		
M	JP 1-68784 A 🗸	3/14/89	Fujitsu Ltd.	G03H	1/20	9/10/87
~	EP 0 087 281 A1	8/31/83	Fujitsu Ltd.	G03H	1/20	2/18/83
PA	WO 81/00668 🗸	3/19/81	Jansen, Anton	A61B	17/11	9/5/80
	CA 544591 🗸	8/6/57	National Research Development Corp.			
	OTHER DOCUMENTS	(Including	Author, Litle, Date,	Pertinent Pag	es, Etc.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
r	International Search 1998 (mailing date)	Report for A	Application No. PCT	/US97/1257 ⁻	7, dated Jan	uary 14,
n_	Written Opinion for date)	Application	No. PCT/US97/125	77, dated Ap	ril 28, 1998	(mailing /
n	Preliminary Examina 3, 1998 (mailing date		for Application No.	PCT/US97/1	2577, date	d September
M	European Search Rep	oort for App	lication No. EP 97 9	3 7988, date	d October 1	3, 1999 V
\sim	International Search	International Search Report for Application No. PCT/US00/34661, dated July 17, 2001				
r	International Prelimit dated February 20, 20	nary Examir 002	nation Report for Ap	plication No.	PCT/US00)/34661, C
M	International Search 2001 (mailing date)	Report for A	application No. PCT	/US01/40691	, dated Sep	tember 5, ν
A	Written Opinion for A	Application	No. PCT/US01/4069	ol, dated Ma	y 15, 2002	(mailing
M	Preliminary Examina 10, 2002 (mailing dat	tion Report	for Application No.	PCT/US01/4	0691, dated	i September
R	R. T. Pogue, et al., "N of Liquid Crystals," I	R. T. Pogue, et al., "Monomer Functionality Effects in the Anisotropic Phase Separation of Liquid Crystals," <i>Polymer</i> 41, pp. 733-741, 2000				
C. C. Bowley, et al., "Advances in Holographic Polymer Dispersed Liquid Crystal Technology," in <i>Liquid Crystal Materials and Devices</i> , Mat. Res. Soc. Symposium Proceedings, Vol. 559, pp. 97-107, 1999						
						•
EXAMINER	2		DATE CONSIDER	ED T	126/0	5
EXAMINER: Initial if cons	citation considered, whether or not citation considered. Include copy of this form with	ation is in conform	ance with MPEP 609; draw line	through citation if r	not in conformance	e and not

OTH	ER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)
nì	C. C. Bowley, et al., "45.3: Electro-Optic Investigations of H-PDLCS: The Effect of Monomer Functionality on Display Performance," SID International Symposium, Digest of Technical Papers, First Edition, pp. 958-961, May, 1999
M	M. Date, et al., "Full-Color Reflective Display Device Using Holographically Fabricated Polymer-Dispersed Liquid Crystal (HPDLC)," Journal of the Society for Information Display (SID), Vol. 7, pp. 17-22, 1999
RM	M. Escuti, et al., "5.3: A Model of the Fast-Switching Polymer-Stabilized IPS Configuration," SID International Symposium, Digest of Technical Papers, First Edition, pp. 32-35, May, 1999
n-	Seferis, James C., "Refractive Indices of Polymers," <i>Polymer Handbook</i> , 4 th Edition, John Wiley & Sons, Inc., pp. 571-582, Copyright 1999
M	C. C. Bowley, et al., "Morphology of Holographically-Formed Polymer Dispersed Liquid Crystals (H-PDLC)," <i>Mol. Cryst. Liq. Cryst.</i> , Vol. 331, pp. 209-216, 1999
m	J. A. Firehammer, et al., "Lasing Pixels: A New Application for Polymer Dispersed Liquid Crystals (PDLCs)," <i>Mol. Cryst. Liq. Cryst.</i> , Vol. 331, pp. 165-172, 1999
m	Richard L. Sutherland, et al., "Switchable Holograms for Displays and Other Applications," SPIE Proceedings, Vol. 3421, pp. 8-18, June, 1998
P	L. V. Natarajan, et al., "Holographic PDLCs for Optical Beam Modulation, Deflection, and Dynamic Filter Applications," SPIE Proceedings, Vol. 3292, pp. 44-51, January 28-29,1998
Ar	K. Thilo Weitzel, et al., "Hologram Recording in DuPont Photopolymer Films by Use of Pulse Exposure," Optics Letter, Vol. 22, No. 24, December 15, 1997
m	L. V. Natarajan, et al., "Electrically Switchable Holograms Containing Novel PDLC Structures," SPIE Proceedings, Vol. 3143, pp. 182-190, July 28-29,1997
R	N. M. Lawandy, et al., "L1.3: Lasing Pixel PDLC Light Valves for Projection Applications," SID International Symposium, Digest of Technical Papers, First Edition, pp. 1001-1004, May, 1997
M	G. P. Crawford, et al., "Reflective Color LCDs Based on H-PDLC and PSCT Technologies," <i>Journal of the Society for Information Display</i> , Vol. 5, No. 1, pp. 45-48, 1997
EXAMINER	DATE CONSIDERED 9/26/05
EXAMINER: Initial if	f citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not asidered. Include copy of this form with next communication.

OTT	ED DOCINGENERO CONTRID COLLEGE AND THE DATE OF THE DESCRIPTION OF THE
UIH	ER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)
1	J. Liu, et al., "Cross-Link Optimized Cascaded Volume Hologram Array with Energy- Equalized One-to-Many Surface-Normal Fan-Outs," Optics Letters, Vol. 22, pp. 1024- 1026 (1997)
△	V. N. Mikhailov, et al., "Pulse Hologram Recording in DuPont's Photopolymer Films," SPIE, Vol. 3011, pp. 200-202, 1997
. M	D. Schwarze-Haller and F. Noack, "Nuclear Magnetic Resonance Field-Cycling Proton Relaxation Study of Polymer Dispersed Liquid Crystals," <i>J. Chem. Phys.</i> , Vol. 105, No. 11, pp. 4823-4832, September, 1996
m	G. P. Crawford, et al., "Reflective Color LCDs Based on H-PDLC and PSCT Technologies," SID International Symposium, Digest of Applications Papers, pp. 99, May 14-16, 1996
n	Lawrence H. Domash, et al., "Switchable-Focus Lenses in Holographic Polymer Dispersed Liquid Crystal," SPIE, Vol. 2689, pp. 188-194, May, 1996
m	Richard L. Sutherland, et al., "The Physics of Photopolymer-Liquid Crystal Composite Holographic Gratings," SPIE Proceedings, Vol. 2689, pp. 158-169, May, 1996
M	T. J. Bunning, et al., "Liquid Crystals for Advanced Technologies," <i>Materials Research Society</i> , pp. 331-343, April 8-11, 1996
m	Timothy J. Bunning, et al., "The Effects of Eliminating the Chain Extender and Varying the Grating Periodicity on the Morphology of Holographically Written Bragg Gratings," SPIE Proceedings, Vol. 2651, pp. 44-54, January 31 – February 1, 1996
\sim	T. J. Bunning, et al., "Morphology of Reflection Holograms Formed in situ Using Polymer-Dispersed Liquid Crystals," <i>Polymer</i> , Vol. 37, No. 14, pp. 3147-3150, 1996
M	G. S. Iannacchione, et al., "Deuterium NMR and Morphology Study of Polymer-Dispersed Liquid-Crystal Bragg Gratings," <i>Europhysics Letters</i> , Vol. 36, No. 6, pp. 425-430, 1996
\sim	L. V. Natarajan, et al., "Electro-Optical Switching Characteristics of Volume Holograms in Polymer Dispersed Liquid Crystals," <i>Journal of Nonlinear Optical Physics and Materials</i> , Vol. 5, No. 1, pp. 89-98, January, 1996
\sim	R. L. Sutherland, et al., "Switchable Bragg Gratings Formed in situ Within a Polymer-Dispersed Liquid Crystal Composite Medium," Materials Research Society Symp. Proc., Vol. 425, pp. 331-341, April 8-11, 1996
EXAMINER /	DATE CONSIDERED 9/26/05
EXAMINER: Initial if	citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not sidered. Include copy of this form with next communication.
COIL	waster and the state with many contributions.

OTH	ER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)	
N	Richard L. Sutherland, et al., "Analysis of Periodic Polymer-Dispersed Liquid Crystal Structures for Dynamic Hologram Applications," SPIE Proceedings, Vol. 2532, pp. 309-318, July 10-12, 1995	
m	V. P. Tondiglia, et al., "Volume Holographic Image Storage and Electro-Optical Readout in a Polymer-Dispersed Liquid Crystal Film," <i>Optics Letters</i> , Vol. 20, No. 11, pp. 1325-1327, June 1, 1995	
n	Richard L. Sutherland, et al., "Switchable Holograms in New Photopolymer-Liquid Crystal Composite Materials," SPIE Proceedings, Vol. 2404, pp. 132-143, February 9-10, 1995	
m	N. Kawatsuki and H. Ono, "Electro-Optical Properties of Polymer/(Liquid Crystal) Composite Film Fabricated by Two-Step Phase Separation Method," <i>Chemistry Letters</i> , No. 5, pp. 333-334, 1995	
n	T. J. Bunning, et al., "The Morphology and Performance of Holographic Transmission Gratings Recorded in Polymer Dispersed Liquid Crystals," <i>Polymer</i> , Vol. 36, No. 14, pp. 2699-2708, 1995	
M	R. L. Sutherland, et al., "Electrically Switchable Volume Gratings in Polymer-Dispersed Liquid Crystals," <i>Appl. Phys. Lett.</i> , Vol. 64, No. 9, pp. 1074-1076, February 28, 1994	
n_	Richard L. Sutherland, et al., "Development of Photopolymer-Liquid Crystal Composite Materials for Dynamic Hologram Applications," SPIE Proceedings, Vol. 2152, pp. 303-313, January 26-28, 1994	
m	J. Zhang, et al., "Switchable Holograms Recorded in Liquid Crystalline Monomers," SPIE, Vol. 2042, pp. 238-247 (January, 1994)	
✓	K. Tanaka, et al., "Holographically Formed Liquid-Crystal/Polymer Device for Reflective Color Display," <i>Journal of the Society for Information Display</i> , Vol. 2, No. 1, pp. 37-38, 1994	
n	L. Domash, et al., "Programmable Beamlet Generator, Dynamic Lens, and Optical Memory Using Electrically Switched Holographic Devices," SPIE Proceedings, Vol. 2026, pp. 642-652, November, 1993	
M	D. J. Lougnot, et al., "Photopolymers for Holographic Recording: IV. New Self-Processing Formulations Based on \(\beta\)-Hydroxy Ethyloxazolidone Acrylate," Pure Appl. Opt., Vol. 2, pp. 383-392, 1993	
EXAMINER	DATE CONSIDERED 9/26/05	
EXAMINER: Initial if cit	ation conferred, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not	

OTH	ER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)
n	R. L. Sutherland, et al., "Bragg Gratings in an Acrylate Polymer Consisting of Periodic Polymer-Dispersed Liquid Crystal Planes," <i>Chem. Mater.</i> , Vol. 5, No. 10, pp. 1533-1538, U 1993
n_	H. I. Bjelkhagen, et al., "High-Resolution Contact Denisyuk Holography," Applied Optics, Vol. 31, No. 8, pp. 1041-1047, March 10, 1992
n	Hideya Murai, et al., "Electro-Optic Properties for Liquid Crystal Phase Gratings," SPIE Proceedings, Vol. 1665, pp. 230-239, February 11-13, 1992
r	Lawrence H. Domash, "Applications of Dynamic Holograms for Quasi-Volume Storage," SPIE Proceedings, Very Large Optical Memories-Materials and System Architectures, Vol. 1773, 5 pp., 1992
M	J. Zhang, et al., "Switchable Liquid Crystalline Photopolymer Media for Holography," J. Am. Chem. Soc., Vol. 114(4), pp. 1506-1507 (1992)
<u></u>	Richard T. Ingwall and Timothy Adams, "Hologram: Liquid Crystal Composites, SPIE Proceedings, Vol. 1555, pp. 279-290, July 24-25, 1991
M	R. L. Sutherland, "Optical Limiters, Switches, and Filters Based on Polymer Dispersed Liquid Crystals," SPIE Proceedings, Vol. 1080, pp. 83-90, January 17-18, 1989
\sim	A. M. Lackner, et al., "Droplet Size Control in Polymer Dispersed Liquid Crystal Films," SPIE Proceedings, Vol. 1080, pp. 53-61, January 17-18, 1989
↑	Yariv, Amnon, "Quantum Electronics, Third Edition," John Wiley & Sons, Copyright 1989, pp. 608-614
M	G. von Bally, et al., "Gradient-Index Optical Systems in Holographic Endoscopy," Applied Optics, Vol. 23, No. 11, pp. 1725-1729, June 1, 1984
p	Allan R. Tokuda, et al., "Holocamera for 3-D Micrography of the Alert Human Eye," Applied Optics, Vol. 19, No. 13, pp. 2219-2225, July 1, 1980
m	Stephen A. Benton, et al., "One-Step White-Light Transmission Holography," SPIE, Vol. 215, pp. 156-161, 1980
M	Stephen A. Benton, et al., "One-Step White-Light Transmission Holography," SPIE, Vol. (212, pp. 2-7, 1979
M	Hori, Asai, and Fukai, "Field-Controllable Liquid-Crystal Phase Grating," <i>IEEE</i> , Vol. ED-16, p. 1734 (4 pp.), 1979
EXAMINER	DATE CONSIDERED 9/26/06
EXAMINER: Initial/if cons	citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not idered. Include copy of this form with next communication.

OTHER DOCUMENTS CONT'D. (Including Author, Title, Date, Pertinent Pages, Etc.)		
2	Born and Wolf, "Principles of Optics," 5th Edition, New York (1975)	
·	Edited by H. Bennett, "Cooncise Chemical and Technical Dictionary, FAIC" Chemical Publishing Co., Inc., 1974	
\sim	R. A. Kashnow and J. E. Bigelow, "Diffraction From a Liquid Crystal Phase Grating," <i>Applied Optics</i> , Vol. 12, No. 10, pp. 2302-2304, October, 1973	
\sim	Stoke, Funkhouser, Leonard, Indebetoew, and Zech, "Hand-Held Holography," 1 p., September 19, 1966	
h_	G. W. Stroke and A. E. Labeyrie, "White-Light Reconstruction of Holographic Images Using the Lippmann-Bragg Diffraction Effect," <i>Physics Letters</i> , Vol. 20, No. 4, pp. 368-370, March 1, 1966	
EXAMINER	DATE CONSIDERED 9/26 XX	
EXAMINER: Initial in considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.		

36609/278072 WSHL1B01:167903